FILE NOTATIONS		Bones
Entered in N1D File	Checked by Chief	Called
Entered On S R Sheet	Copy NID to Field Office	
Location Map Pinned	Approval Letter	
Card Indexed	Disapproval Letter	
I W R for State or Fee Land		
COMPLETION DATA:	,	
Date Well Completed 1-210-63	Location Inspected	*****************
OW TA	Bond released	
GW OS PA	State of Fee Land	***********************
LOGS FI	ILED	
Drilor's Log 2-25-63		
Electric Logs (No. )		
E /(2)   E-1	GR GR-N	
Lat	c Others	
Julya Richart at 11	Chandrence	1

.

(SUBMIT IN DUPLICATE)

LAND:

Court - h The R

		<del></del> -	_ 
-			
			0-
	]		i

## STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

SALT LAKE CITY, UTAH

Fee and Patented	
State	
Lease No	
Public Domain	

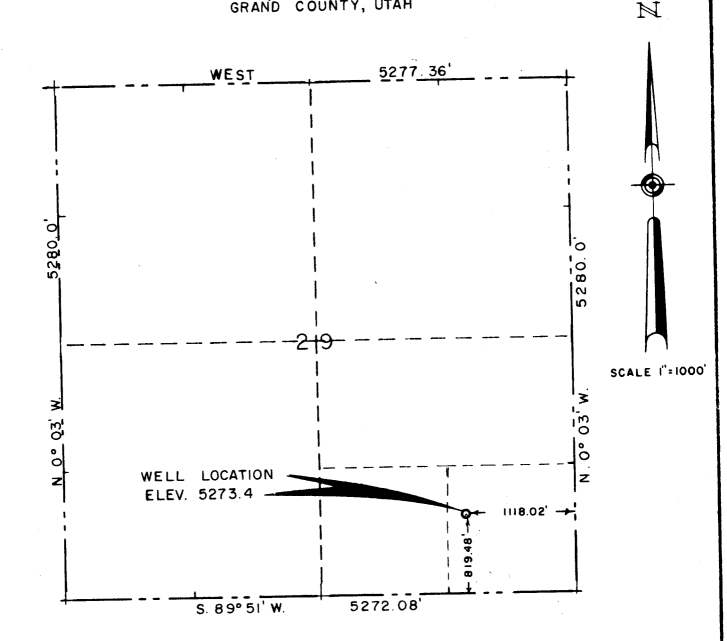
Lease No. .....

#### SUNDRY NOTICES AND REPORTS ON WELLS

SUNDA	I NOTICES AND	REPORTS ON	WELLS
Notice of Intention to Drill	X	Subsequent Report of Wa	ter Shut-off
Notice of Intention to Chang			ering Casing
Notice of Intention to Redril			rilling or Repair
Notice of Intention to Pull of	<u>-</u>	Supplementary Well Histo	
Notice of Intention to Abane			
•			
	(INDICATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
Booker	leff?	December	10 , 19 62
Well No is l	ocated 819.48ft. from S	line and 1118.02 ft. from	{E} line of Sec29
NW SEZ SEZ	178	24E	S L B & M
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Wildcat (Field)	Grand	Subdivision)	(State or Territory)
if possible, then mu	other important work, surface for drill through the Cas run 8 5/8" casing and d up and complete if polegate 450° KDS 3904 K	tlegate plus 100° into cement to surface, air reductive. Estimated D 3994 KCM 4100 Morris	the Mances at drill to Engrada tops - en 4220 Entrada 4769.
	" und	orthodor location"	du EAST
I understand that this plan of			e operations may be commenced.
Company Willard Pe	ase Drilling Co.		
Address. Box. 1532, 2457.	Durham St.	By WAY	2
Grand Junction	Colorado	Title President	

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

BOOKCLIFF NO. 2 1118.02 Ft. W.E.L-819.48 Ft. N.S.L. SECTION 29, T. 17 S., R. 24 E S.L.B. &M. GRAND COUNTY, UTAH



this plat was plotted from notes of a field survey made under my supervision on November 14, 1962.

Registered Engineer & Land Surveyor

WESTERN ENGINEERS

WELL LOCATION

BOOKCLIFF NO. 2

S.E. V4SE V4 SECTION 29,

T.17S., R.24E. S.L.B.&M.

Grand County, Utah.

SURVEYED C.J.B.

DRAWN C.J.B.

Grand Junction Colo. 11-15-62

#### Becember 12, 1962

Willard Pease Drilling Company P. O. Box 1532 Grand Junction, Colorado

nutention: W. H. Pease, President

#### Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Book Cliff #2, which is to be located 819.48 feet from the south line and 1118.02 feet from the east line of Section 29, Township 17 South, Range 24 East, SLEM, Grand County, Utah.

Places be advised that insofar as this office is concerned approval to drill said well on said unorthodox location is hereby granted in accordance with Rule C-3(c), General Rules and Regulations and Rules of Practice and Procedure, Utah State Oil and Gas Conservation Commission.

As soon as you have determined that it will be necessary to plug and abandon the above well, you are hereby requested to immediately notify the following:

PAUL W. BURCHELL, Chief Petroleum Engineer Office: DA 8-5771 or DA 8-5772 Home: CR 7-2890 Salt Lake City, Utah

This approval terminates within 90 days if the above mentioned well has not been spudded in within said period.

Very truly yours.

OIL & GAS CONSERVATION CONSISSION

CLEON B. FEIGHT EXECUTIVE DIRECTOR

CBF: cp

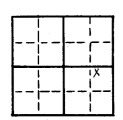
cc: D. F. Russell, Dist. Eng. USGS - Salt Lake City, Utah

H. L. Coonts, Pet. Eng. OGCC - Hoab, Utah

Form OGCC-1

T A	ATT).	
I.A	NIJ:	

PHE
$\nu$



### STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

SALT LAKE CITY, UTAH

Fee and Patented
State
Lease No
Public Domain Lease No. U-028
Indian

Lease No. ....

Notice of Intention to Drill Notice of Intention to Chang Notice of Intention to Redri Notice of Intention to Pull o Notice of Intention to Aban	ge Plans	Subsequent Report of Wat Subsequent Report of Alte Subsequent Report of Red Supplementary Well Histo	ring Casingrilling or Repairry
	,	TOWNS OF REPORT, NOTICE, OR OTHER DATA)	40/0
Book Lile		January 27	
Well No2 is	located $19.48$ ft. from $\begin{cases} 1 & \text{located} \end{cases}$	line and 1118 ft. from	line of Sec. 29
	•	√ 21₁E (Range)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Wildcat	Grand	or Subdivision)	Utah (State of Torollow)
	DETAILS	S OF WORK	
(State names of and expected of jobs, cementing points, and all Ran and cemented 478	DETAILS depths to objective sands; show other important work, surface	S OF WORK sizes, weights, and lengths of proformation, and date anticipate sp F.& I. 8 round thread	posed casings; indicate mudding udding-in.)
(State names of and expected of jobs, cementing points, and all Ran and cemented 478	DETAILS depths to objective sands; show other important work, surface  3: 8 5/8** 32** new \$ C.	S OF WORK sizes, weights, and lengths of proformation, and date anticipate sp F.& I. 8 round thread set at 484 K. B.	posed casings; indicate mudding udding-in.)
(State names of and expected of jobs, cementing points, and all Ran and cemented 478	DETAILS depths to objective sands; show other important work, surface  3: 8 5/8** 32** new \$ C.	S OF WORK sizes, weights, and lengths of proformation, and date anticipate sp F.& I. 8 round thread set at 484 K. B.	posed casings; indicate mudding udding-in.) casing  RECEIVED
(State names of and expected of jobs, cementing points, and all Ran and cemented 478	DETAILS depths to objective sands; show other important work, surface  3: 8 5/8** 32** new \$ C.	S OF WORK sizes, weights, and lengths of proformation, and date anticipate sp F.& I. 8 round thread set at 484 K. B.	posed casings; indicate mudding udding-in.)  casing  RECEIVED  BR. OF OIL & GAS OPERATIONS
(State names of and expected of jobs, cementing points, and all Ran and cemented 478 W/250 sacks Ideal Ref	DETAILS depths to objective sands; show other important work, surface  8. 8 5/8 32 new C. egular cement 2% C. C.	sizes, weights, and lengths of proformation, and date anticipate sp. F.Q I. 8 round thread set at 484 K. B.	RECEIVED BR. OF OIL & GAS OPERATIONS JAIN 3 G 1963 U. S. GEOLOGICAL SURVEY SALT LAKE CITY, UTAH
(State names of and expected of jobs, cementing points, and all Ran and cemented 478 W/250 sacks Ideal Re	DETAILS depths to objective sands; show other important work, surface  8: 8 5/8 32 new % C. egular cement 2% C. C.  work must receive approval in  Sease Brilling Co.	sizes, weights, and lengths of proformation, and date anticipate sp. F.& I. 8 round thread set at 484 K. B.	posed casings; indicate mudding udding-in.)  Casing  RECEIVED  BR. OF OIL & GAS OPERATIONS  JAIN 3 0 1963  U. S. GEOLOGICAL SURVEY  SALT LAKE GITY, UTAH

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

# Form OGCC 1

Copy	11 1	C.
Wy 1	$\mathcal{M}_{i}$	
(SUBMIT	IN DUPI	LICATE)

# STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

SALT LAKE CITY, UTAH

LAND:	-
Fee and Patented	)
Public Domain	]
Indian	]

SUNDRY	NOTICES AND	D REPORT	S ON	WELLS
Notice of Intention to Drill		Subsequent Repo	rt of Wate	r Shut-off
Notice of Intention to Change	Plans	Bubsequent Repo	rt of Alteri	ing Casing
Notice of Intention to Redrill	or Repair	_  Subsequent Repo	rt of Redri	illing or Repair
Notice of Intention to Pull or .	_ ,	Supplementary V	Vell Histor:	у
Notice of Intention to Abando	n Well	<u>X</u>	•••••	
	<u> </u>	1		
(1)	DICATE ABOVE BY CHECK MARK HAT	URE OF REPORT, NOTICE, OR	OTHER DATA)	
Dook Eliff				, 19.63
Well No2 is loc	ated $819.48$ ft, from $\begin{cases} 1 \\ 5 \end{cases}$	$\begin{cases} \text{line and } 1118 \end{cases}$	ft. from	line of Sec. 29
SE SE (¼ Sec. and Sec. No.)	178	21⁄E	******	S L B M (Meridian)
Wildcat	Grand (c	A 1 11 1 1 1		Utah
(Field)	(County	or Subdivision)		(State or Territory)
The elevation of the derrick				
A drilling and plugging bond			••••••	••
		OF WORK		
(State names of and expected dep jobs, cementing points, and all ot				
It is intended to pla from 4050' to 3945', in top of 8 5/8" casi ground, welded shut o restored to its origi filled.	a 20 sack plug from ng and mark well wit n top and cemented :	500° to 425°, a th a 4° pipe 10° in casing. Loca	10 sack long 4: tion wil	plug above l be
	- 4774 -4670 = 8. 4050-3945 = D.		В	RECEIVED R. OF OIL & GAS OPERATIONS
				JAN 3 0 1563
I understand that this plan of wo	rk must receive approval in	writing by the Commis	ssion before	U. S. GEOLOGICAL SURVEY OPERATIONEARREY CONTACTOR
Company Willard Pease	Drilling Co.		<i>C</i>	
Address Box 1532, 2457 D	ırham Street	By W	Keo	<u>o</u>
Grand Junction,	Colorado	Title Presi	dent	
INSTRUCTIONS: A plat or map	must be attached to this for	orm showing the location	on of all leas	es, property lines drilling and

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

l)	78	
Form	OGCC-1	

Copy H.L.C. (SUBM

•	0	
RMIT	IN	DUPLICATE)

1	LA	N	D	:

wh
MB
(1)

		'
1	!	
		,X
1		L!
	1	

#### STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

SALT LAKE CITY, UTAH

Fee and Patented
State
Lease No
Public Domain
Lease No. U-028
Indian
Lagge No

#### REPORTS ON WELLS

SUNDE	(Y NOTICES AND	) RELORIS ON	WEEES
Notice of Intention to Dril Notice of Intention to Cha Notice of Intention to Red Notice of Intention to Pull Notice of Intention to Aba	rill or Repairor Alter Casing	Subsequent Report of Wat Subsequent Report of Alte Subsequent Report of Red Supplementary Well Histo	ring Casing rilling or Repair ry
	(INDICATE ABOVE BY CHECK MARK NATI	JRE OF REPORT, NOTICE, OR OTHER DATA)	
	s located 819.48 ft. from	· ·	ine of Sec. 22
SE SE	17S	24E	S.L.B.M.
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Wildcat	Grand (County	Sub Minister	(State or Territory)
(Field)	(County	Br Subatvision)	•
	rick floor above sea level is bond has been filed with		·····•
·	DETAILS	OF WORK	
(State names of and expecte jobs, cementing points, and	d depths to objective sands; show all other important work, surface	sizes, weights, and lengths of pr	oposed casings; indicate mudding pudding-in.)
a 20 sack plug fr was set. Marked shut on top and o	com 4774 to 4670, a 25 com 500 to 425, a 10 s well with a 4" pipe 10 cemented in casing. Loc as nearly as possible a	eack plug in top of 8.5 leng 4 above the gro ation was restored to	/or casing ung, welded its
			RECEIVED  BR. OF OIL & GAS OPERATIONS
			FEB 4 1963
			U. S. GEOLOGICAL SURVEY SALT LAKE CITY, UTAH
I understand that this plan	of work must receive approval in	writing by the Commission befo	SALT LAKE CITY, UTAH re operations may be commenced.
Company Willard I	ease Drilling	<u></u>	
• •	7 Durham St.	Ву Д	
Grand Ju	ction, Calorado	Title President	

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

Form OGCC-3

#### STATE OF UTAH

#### OIL & GAS CONSERVATION COMMISSION

Salt Lake City, Utah

Го	be	kept	Confidential	until	
		•		(Not to exceed 4 months after filing da	ate

## LOG OF OIL OR GAS WELL

LOC	CATE WELI	L CORRECTL	<b>Y</b>			4				
Operat	ing Com	pany <b>Willar</b> c	l Pease I	rilli	ag_C	• Address	Bex 1532,	Grand J	anction	, Colorado
Lease	or Tract	U-028				Field	WC	State	_Utah_	
Well N	0 2	Sec. 29	T. 178 R.	24E. M	leridi	ian SLBM	Co	unty	rand	
Locatio	on .819	ft. $\left\{ \begin{array}{c} \blacksquare \\ \mathbf{S} \end{array} \right\}$ of $\blacksquare$	Line an	d 1118	ft E	C. of	Line ofSec.	<b>2</b> 9	Eleva	tion 5273
Tł	ne inform	, ,	herewith is	a comp	lete recor	and correc	t record of the v	vell and al	l work d	
Date .	Februar	y 23, 1963	3				Title	Preside	mt	
Tł	ne summa	ry on this pa	age is for tl	ne cond	ition	of the well	l at above date.			
Comm	enced dril	lling Decem	ber_31	,	19.6	2. Finish	ed drillingJan	uary 25.		, 19. <b>6.3</b>
•			OII	LORO	_	SANDS O	R ZONES			
No. 1,	from		to	·		No. 4,	from	to	o	
No. 2,	from		to	· <b></b>		No. 5	, from	te	o	
No. 3,	from		to			No. 6,	from	to	)	*******
						I WATER				
•		51					from			
No. 2,	from4	750	to47.				from ,	to	)	
				CA	ASIN	G RECOR	RD			
Size casing	Weight per foot	Threads per Inch	Make	Amoun	it :	Kind of shoe	Cut and pulled from	From—	To—	Purpose
8 5/8	32	8	CF&I	4721		guide				***************************************
		1						-		
		}	1		- 1			i	1 1	
		ì	1		;					
							NG RECORD	-	<u> </u>	
Size	Where s	et Num	ber sacks of cer	nent	<b>1</b>	Method used	Mud gravity	Ar	nount of m	ud used
8 5/8	484*	270			Hal	liburton				
									·	
				PLUG	SA	ND ADAP	TERS	<del></del>		

			-			th set
Adapters—M	aterial					
<del></del>	1		OTING R	i	<u> </u>	
Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
l l	i	I		1	l i	
	1			1		
			OOLS US			
Rotary tools	were used from -	0feet	to 4774	feet,	, and from	feet to fee
Cable tools w	ere used from	feet			, and from	feet to fee
- · ·	I 06		DATES			
						, 19
-			k			% was oil;%
	$-\infty$ water; and $-\infty$				• ,	
If gas we	ell, cu. ft. per 24	hours	Gall	ons gaso	oline per 1,000 c	u. ft. of gas
Rock pro	essure, lbs. per so	q. in				
M. T. Mc	·R <del>mi</del> de	E Driller	MPLOYE		Carl A. Ch	risce
		Driller				, Drille
		•	ATION F			, Беще
FBOM—	то-	TOTAL FEET	<del></del>	LCORL	FORMAT	'ion
				t the end	of complete Driller's	Log add Geologic Tops.
			"			ric Logs or samples.
_						
0 351	351 380	351 29	san san	d and s	shale	
380	3650	3270	sha			
3650	3950	300	sil	-		
3950 3970	3970 4070	20 100	cea	i ty sand	i	
4070	4750	680	san	dy shal		
4750	4774	24	san	d		
	,					
	1					

#### February 26, 1963

Willard Pease Drilling Company P. 0. Box 1532 Grand Junction, Colorado

Attn: W. H. Pease, President

Re: Well No. Book Cliffs #2
Sec. 29, T. 17 S, R. 24 E.,
Crand County, Utah

#### Gentlemen:

We are in receipt of your "Log of Oil or Cas Well" Form OCCC-3, for the above mentioned well. However, we note that the Geologic Tops were omitted from this report. Would you please furnish us with this information as soon as possible so that we may complete our file on this well.

Your prompt attention to the above request will be greatly appreciated.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

CONNIE F. PALOUKOS RECORDS CLERK

cfp

SAP W

WILLARD PEASE DRILLING CO.

Box 1532 2457 Durham St. Ph. 242-6912 GRAND JUNCTION, COLORADO

28 February 1963

Utah Oil & Gas Commission 310 Newhouse Building 10 Exchange Place Salt Lake City 11, Utah

Gentlemen:

We are in receipt of your letter of 26 February asking for the log tops of our Book Cliffs #2 well located in S 29, T 17 S, R 24 E, Grand County, Utah.

You should have in your possession a Schlumberger log run on this well. The log should furnish you with the necessary tops. Providing that you cannot get the information from the log, the top of the Dakota Sand was 4000°, the top of the Morrison, 4146°, the top of the Entrada, 4750°.

If you need any additional information, please let us know.

Yours very truly,

WILLARD PEASE DRILLING CO.

WHP/lrb

1